#### Knowledge Engineering Semester 2, 2004-05

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#### Lecture 11 – Agent Architectures 18th February 2005



#### Where are we?

Last time . . .

- Introduction to agents and multiagent systems
- Discussed key properties of agents (autonomy, rationality, social ability)
- Looked at different kinds of interaction (coordination, communication, collaboration etc.)
- Discussion of key research topics in agents

Today ...

Agent Architectures



# Symbolic AI: A Critical View

- Recall first lecture: symbol system vs. physical grounding hypothesis
  - Is inference on symbols representing the world sufficient to solve real-world problems ...
  - ... or are these symbolic representations irrelevant as long as the agent is successful in the physical world?
  - "Elephants don't play chess" (or do they?)
- Also problems with "symbolic AI":
  - Computational complexity of reasoning in real-world applications
  - The knowledge acquisition bottleneck
  - Largely focuses on theoretical reasoning about the world

## Types of Agent Architectures

- From this dispute a distinction between reactive (often called behaviour-based) and deliberative agents evolved
- Alternative view: distinction arises naturally from tension between reactivity and proactiveness (see previous lecture)
- Broad categories:
  - Deliberative Architectures
    - focus on planning and symbolic reasoning
  - Reactive Architectures
    - focus on reactivity based on behavioural rules
  - Hybrid Architectures
    - attempting to balance proactiveness with reactivity

Practical Reasoning Systems The BDI Architecture

#### The BDI Architecture

- BDI: Beliefs, Desires, Intentions
- Based on work on human practical reasoning, i.e. everyday reasoning about "what to do"

Practical reasoning is a matter of weighing conflicting considerations for and against competing options, where the relevant considerations are provided by what the agent desires/values/cares about and what the agent believes. (Michael Bratman)

 Theoretical reasoning is rather directed towards beliefs and knowledge and usually involves no activity

## Practical Reasoning

- Practical reasoning consists of two main activities:
  - 1. Deliberation
  - 2. Means-ends reasoning

Combining these appropriately is the foundation of deliberative agency

- Deliberation is concerned with determining what one wants to achieve (considering one's preferences, choosing goals to pursue, etc.)
- Deliberation generates intentions
- Means-ends reasoning is used to determine how the goals are to be achieved (thinking about suitable actions, resources and how to "organise" activity)
- Means-ends reasoning generates plans

Practical Reasoning Systems The BDI Architecture

### Intentions

- Bratman's model suggests the following properties:
  - Intentions pose problems for agents, who need to determine ways of achieving them
  - Intentions provide a 'filter' for adopting other intentions, which must not conflict
  - Agents track the success of their intentions, and are inclined to try again if their attempts fail
  - Agents believe their intentions are possible
  - Agents do not believe they will not bring about their intentions
  - Under certain circumstances, agents believe they will bring about their intentions
  - Agents need not intend all the expected side effects of their intentions

## Intentions

- Cohen-Levesque theory of intentions based on notion of persistent goal
- An agent has a persistent goal of  $\phi$  iff:
  - 1. It has a goal that  $\phi$  eventually becomes true, and believes that  $\phi$  is not currently true
  - 2. Before it drops the goal  $\phi$ , one of the following conditions must hold:
    - the agent believes  $\phi$  has been satisfied
    - $\blacktriangleright$  the agent believes  $\phi$  will never be satisfied
- Definition of intention (consistent with Bratman's list):

An agent intends to do action  $\alpha$  iff it has a persistent goal to have brought about a state wherein it believed it was about to do  $\alpha$ , and then did  $\alpha$ .

Practical Reasoning Systems The BDI Architecture

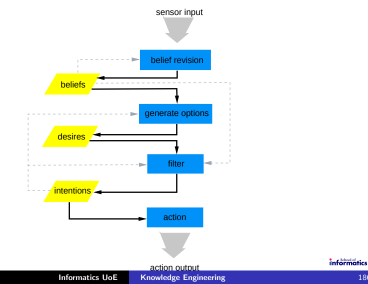
#### Desires

- Desires describe the states of affairs that are considered for achievement, i.e. basic preferences of the agent
- Desires are much weaker than intentions, they are not directly related to activity:

My desire to play basketball this afternoon is merely a potential influencer of my conduct this afternoon. It must vie with my other relevant desires [. . . ] before it is settled what I will do. In contrast, once I intend to play basketball this afternoon, the matter is settled: I normally need not continue to weigh the pros and cons. When the afternoon arrives, I will normally just proceed to execute my intentions. (Bratman, 1990)

**Practical Reasoning Systems** The BDI Architecture

#### The BDI Architecture



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## The BDI Architecture

Sub-components of overall BDI control flow:

- Belief revision function
  - Update beliefs with sensory input and previous belief
- Generate options
  - Use beliefs and existing intentions to generate a set of alternatives/options (=desires)
- Filtering function
  - Choose between competing alternatives and commit to their achievement
- Planning function
  - Given current belief and intentions generate a plan for action
- Action generation: iteratively execute actions in plan sequence (in very simple model)

Practical Reasoning Systems The BDI Architecture

#### Issues

- Different commitment strategies:
  - Blind/fanatical commitment: maintain intention until it has been achieved
  - Single-minded commitment: maintain intention until achieved or proves impossible
- Commitment both to ends (intention) and means (plan), particular commitment strategy may lead to overcommitment
- Re-planning: include a test for viability of plan after every action (and plan again)
- Intention reconsideration
  - Stop to think whether intentions are already fulfilled/impossible to achieve
  - Trade-off: intention reconsideration is costly but necessary
    meta-level control might be useful
  - Reconsideration always successful if agent would have changed intentions had he deliberated again

## **Reactive Architectures**

- BDI certainly most widespread model of rational agency, but also criticism as it is based on symbolic AI methods
- Some of the (unsolved/insoluble) problems of symbolic AI have lead to research in reactive architectures
- One of the most vocal critics of symbolic AI: Rodney Brooks
- Brooks has put forward three theses:
  - 1. Intelligent behaviour can be generated without explicit representations of the kind that symbolic AI proposes
  - 2. Intelligent behaviour can be generated without explicit abstract reasoning of the kind that symbolic AI proposes
  - 3. Intelligence is an emergent property of certain complex systems

Subsumption Architecture Discussion

### Subsumption Architecture

- Brooks' research based on two key ideas:
  - Situatedness/embodiment: Real intelligence is situated in the world, not in disembodied systems such as theorem provers or expert systems
  - Intelligence and emergence: Intelligent behaviour result from agent's interaction with its environment. Also, intelligence is "in the eye of the beholder" (not an innate property)

Subsumption architecture illustrates these principles:

- Essentially a hierarchy of task-accomplishing behaviours (simple rules) competing for control over agent's behaviour
- Lower layers correspond to "primitive" behaviours and have precedence over higher (more abstract) ones
- Extremely simple in computational terms (but sometimes extremely effective)

Subsumption Architecture Discussion

## Example

- Luc Steels' cooperative mars explorer system
- Domain: a set of robots are attempting to gather rock samples on Mars (location of rocks unknown but they usually come in clusters); there is a radio signal from the mother ship to find way back
- Only five rules (from bottom (high priority) to top (low priority)):
  - 1. If detect an obstacle then change direction
  - 2. If carrying samples and at the base then drop samples
  - 3. *If* carrying samples and not at the base *then* travel up signal gradient
  - 4. If detect a sample then pick sample up
  - 5. *If* true *then* move randomly
- Near-optimal behaviour!

Subsumption Architecture Discussion

### Discussion

- Reactive architectures achieve tasks that would be considered very impressive using symbolic AI methods
- But also some drawbacks:
  - If it works, how do we know why it works?
    departure from "knowledge level" implies of transparency
  - What if it doesn't work?
    - ➡ purely reactive systems typically hard to debug
  - Lack of clear design methodology (although learning control strategy is possible)
  - How about communication with humans?
- One final remark: don't confuse deliberative/reactive with symbolic/sub-symbolic (e.g. neural networks/genetic algorithms/numerical AI)

## Hybrid Architectures

- ► Idea: Neither completely deliberateve nor completely reactive architectures are suitable ⇒ combine both perspectives in one architecture
- Most obvious approach: Construct an agent that exists of one (or more) reactive and one (or more) deliberative sub-components
- Reactive sub-components would be capable to respond to world changes without any complex reasoning and decision-making
- Deliberative sub-system would be responsible for abstract planning and decision-making using symbolic representations

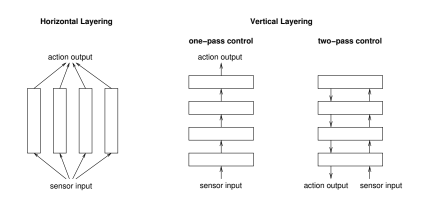
Touring Machines InteRRaP

## Hybrid Architectures

- Meta-level control of interactions between these components becomes a key issue in hybrid architectures
- Commonly used: layered approaches
- Horizontal layering:
  - All layers are connected to sensory input/action output
  - Each layer produces an action, different suggestions have to be reconciled
- Vertical layering:
  - Only one layer connected to sensors/effectors
  - Filtering approach (one-pass control): propagate intermediate decisions from one layer to another
  - Abstraction layer approach (two-pass control): different layers make decisions at different levels of abstraction

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#### Hybrid Architectures



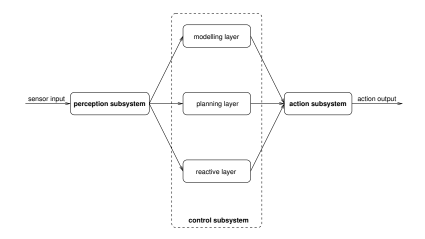
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### **Touring Machines**

- Horizonal layering architecture
- Three sub-systems: Perception sub-system, control sub-system and action sub-system
- Control sub-system consists of
  - Reactive layer: situation-action rules
  - Planning layer: construction of plans and action selection
  - Modelling layer: contains symbolic representations of mental state of other agents
- ► The three layers communicate via explicit control rules

Touring Machines InteRRaP

### **Touring Machines**



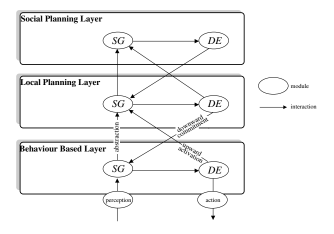


## InteRRaP

- Vertical (two-pass) layering architecture
- InteRRaP: Integration of rational planning and reactive behaviour
- Three layers:
  - Behaviour-Based Layer: manages reactive behaviour of agent
  - Local Planning Layer: individual planning capabilities
  - Social Planning Layer: determining interaction/cooperation strategies
- Two-pass control flow:
  - Upward activation: when capabilities of lower layer are exceeded, higher layer obtains control
  - Downward commitment: higher layer uses operation primitives of lower layer to achieve objectives

Touring Machines InteRRaP

#### InteRRaP



Touring Machines InteRRaP

### InteRRaP

- Every layer consists of two modules:
  - situation recognition and goal activation module (SG)
  - decision-making and execution module (DE)
- Every layer contains a specific kind of knowledge base
  - World model
  - Mental model
  - Social model
- Only knowledge bases of lower layers can be utilised by any one layer
- Very powerful and expressive, but highly complex!

## Summary

- ► Agent architectures: deliberative, reactive and hybrid
- Tension between reactivity and proactiveness
- ▶ BDI architecture: "intentional stance", computationally heavy
- Subsumption architecture: effective, but success sometimes "obscure"
- Hybrid architecture: attempt to balance both aspects, but increased complexity
- ► Next time: Agent interaction & communication